

JFK ASSASSINATION SYSTEM
IDENTIFICATION FORM

AGENCY INFORMATION

AGENCY: FBI
RECORD NUMBER: 124-10155-10019
RECORD SERIES: PD
AGENCY FILE NUMBER: 44-225-120

Released under the John
F. Kennedy
Assassination Records
Collection Act of 1992
(44 USC 2107 Note).
Case#:NW 53025 Date:
05-18-2017

DOCUMENT INFORMATION

ORIGINATOR: FBI
FROM: SAC, LA
TO: DIRECTOR, FBI
TITLE:

DATE: 03/17/1964

PAGES: 2

SUBJECT: SEE FBI 105-82555-2654

DOCUMENT TYPE: PAPER, TEXTUAL DOCUMENT

ORIGINAL
CLASSIFICATION: Unclassified

NEW
CLASSIFICATION:

REVIEW DATE: 06/18/1996

UPDATE DATE: 02/12/2001

STATUS Redact

RESTRICTIONS:

JFK Act 6 (4)

COMMENTS: /

March 17, 1964

AIRTEL

AIR MAIL - REGISTERED

TO : DIRECTOR, FBI {105-82555)
(100-409763)

FROM : SAC, LOS ANGELES {105-15823} {P}
(100-65476) {P}

RE : LEE HARVEY OSWALD
IS - R - CUBA
OO: Dallas

MARK LANE
SM - C
OO: New York

Re New York airtel to the Bureau, 3/12/64, captioned
MARK LANE.

Enclosed herewith are twelve copies of a letterhead memorandum concerning OSWALD and LANE, four copies of the letterhead memorandum are enclosed for Dallas and New York, and two copies each to Buffalo, Newark, Portland, and San Francisco.

4 - Bureau (Encs. 12)
(2 - 105-82555, LEE HARVEY OSWALD, Encs. 10)
(2 - 100-409763, MARK LANE, Encs. 2)

2 - Buffalo (Encs. 2)

4 - Dallas (Encs. 4)
(2 - 100-10461, LEE HARVEY OSWALD)
(2 - 100-, MARK LANE)

2 - Newark (Encs. 2)

4 - New York (Encs. 4)
(2 - 105-38431, LEE HARVEY OSWALD)
(2 - 100-117844, MARK LANE)

2 - Portland (Encs. 2)

2 - San Francisco (Encs. 2)

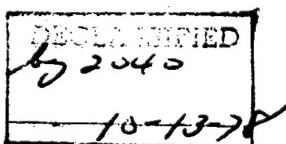
2 - Los Angeles (105-15823, LEE HARVEY OSWALD)
(1 - 100-65476, MARK LANE)

SWN:HMS
(22)

44-225-120

SEARCHED	INDEXED
SERIALIZED <i>DIC</i>	FILED
MAR 18 1964	
FBI — PORTLAND	

JOS



LA 105-15823

Sources utilized in the letterhead memorandum are, in order of mention, LA 4107-S and NY 2517-S.

The letterhead memorandum is ~~classified confidential~~ because the data reported from LA 4107-S and NY 2517-S could reasonably result in identification of confidential informants of continuing value and compromise effectiveness thereof.